

## Network photograph service system

Patent Number: EP0935205  
Publication date: 1999-08-11  
Inventor(s): HARA MAKOTO (JP); YATABE TAKASHI (JP); WATANABE MICHITO (JP)  
Applicant(s): FUJI PHOTO FILM CO LTD (JP)  
Requested Patent:  [EP0935205](#)  
Application Number: EP19990102410 19990208  
Priority Number(s): JP19980027181 19980209  
IPC Classification: G06F17/30; H04N1/21  
EC Classification: [G06F1/00N9](#), [G06F17/30M2](#), [G06F21/00N9A](#), [G06F21/00N9A2P](#)  
Equivalents: JP11224291,  [US6762860](#)  
Cited Documents: [WO9707468](#); [EP0767575](#); [US4691340](#); [EP0756414](#)

### Abstract

In a network photograph service which provides a digital photograph service on a network, a workload on a user to input a registration ID needed upon viewing an image is reduced. In a registration ID input screen 38, the registration ID and a registration password input to boxes 39 and 40 are stored by relating the two to the user ID of the user who has carried out the input. When the same user recalls the registration ID input screen 38, registration IDs 32 having been stored are displayed as a list. By selecting one of the registration IDs by clicking a display button 41, display of images managed under the registration ID can be requested.

 Data supplied from the [esp@cenet](#) database - I2